### Form 1 - EPA Observation

Learner: Ray, James Learning Program: Anesthesiology

EPA Title: EPA 1. PREOP ASSESSMENT - Part A - Direct observation

Key Features: The achievement of this EPA is elective

EPA Stage: Stage 1 - Transition to Discipline
Date Of Observation: 19/10/2018

### Contextual Variables

Type of ECMO	ECMOSelect				~
Additional Context Information:					
	I had to do	I had to talk them through	I needed to prompt	I had to provide minor direction	I did not need to provide direction for safe and independent care
Based on this observation overall :	0	0	0	0	0

### Milestones associated with this EPA:

	Not Observed	In Progress	Achieved
	1	2	3
Allocate health care resources for optimal patient care	0	0	0
Determine the patient's eligibility and suitability for ECMO	0	0	0
Provide information to the family about the expectation of benefit and risks of ECMO, and align with the goals of care	0	0	0
Synthesize and interpret the clinical information	0	0	0
Engage in respectful shared decision-making with physicians and other health care professionals	0	0	0
Determine the appropriate timing and type of ECMO	0	0	0
Establish a plan for ongoing monitoring and care	•	•	
Feedback to Resident and Competence Committee:			

## Form 2 - Procedural Competencies

Learner: Ray, James Learning Program: Anesthesiology

EPA Title: EPA 1. PREOP ASSESSMENT - Part A - Direct observation

Key Features: The achievement of this EPA is elective EPA Stage: Stage 1 - Transition to Discipline

Date Of Observation: 19/10/2018

A	<b>6</b> – – –	t I	N 4-	- t - t-	
Conf	(ex	เมลเ	va	rıab	les

Type of ECMO	Select				
	I had to do	I had to talk them through	I needed to prompt	I had to provide minor direction	I did not need to provide direction for safe and independent care
	1	2	3	4	5
Based on this observation overall:			0	0	
Milestones associated with this EPA:					
	I had to do	I had to talk them through	I needed to prompt	I had to provide minor direction	I did not need to provide direction for safe and independent care
	1	2	3	4	5
Allocate health care resources for optimal patient care	0	0	0	0	
Determine the patient's eligibility and suitability for ECMO	0	0	0	0	0
Provide information to the family about the expectation of benefit and risks of ECMO, and align with the goals of care				0	0
Synthesize and interpret the clinical information	0	0	0	0	0
Determine the appropriate timing and type of ECMO	0	0			0
Establish a plan for ongoing monitoring and care	0	0	0	0	0
Engage in respectful shared decision-making with physicians and other health care professionals	0			0	0
Feedback to resident and Competency Committee:					
				4000 characte	

### Form 3 - Multi-source Feedback

Learner: Ray, James Learning Program: Anesthesiology

EPA Title: EPA 1. PREOP ASSESSMENT - Part A - Direct observation

Key Features: The achievement of this EPA is elective EPA Stage: Stage 1 - Transition to Discipline

Date Of Observation: 19/10/2018

Please note this form is not anonymous. The content as well as the evaluator are visible to the trainee.

### The following Milestones were demonstrated:

	Not Observed	Never	Sometimes	Usually	Always
	1	2	3	4	5
Allocate health care resources for optimal patient care					0
Determine the patient's eligibility and suitability for ECMO	0	0	0	0	0
Provide information to the family about the expectation of benefit and risks of ECMO, and align with the goals of care	0	0		0	0
Synthesize and interpret the clinical information	0	0	0	0	0
Determine the appropriate timing and type of ECMO	0				0
Establish a plan for ongoing monitoring and care	0	0	0	0	0
Engage in respectful shared decision-making with physicians and other health care professionals	0	0		0	0

Feedback to Resident and Competency Committee:								

# Form 4 - Narrative Observation

Learner: Ray, James Learning Program: Anesthesiology

EPA Title: EPA 1. PREOP ASSESSMENT - Part A - Direct observation

Key Features: The achievement of this EPA is elective EPA Stage: Stage 1 - Transition to Discipline

Date Of Observation: 19/10/2018

Feedback to Resident and Competency Committee:							